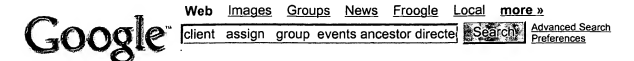
RESULT LIST

0 results found in the Worldwide database for: content and management in the title AND baugher as the inventor (Results are sorted by date of upload in database)

Data supplied from the esp@cenet database - Worldwide

Sign in



Web Results 1 - 10 of about 10,200 for client assign group events ancestor directed acyclic group. (0.54 st

Tip: Save time by hitting the return key instead of clicking on "search"

(PDF) Security and Efficiency Tradeoffs in Multicast Group Key Management

File Format: PDF/Adobe Acrobat - View as HTML

The category accessibility graph (CAG) is a directed acyclic and rooted graph ... together with its ancestors, remain in the group. Therefore, if c ...

www.ep.liu.se/lic/science_technology/10/54/digest.pdf - Similar pages

[PDF] CentrumvoorWiskundeen Informatica

File Format: PDF/Adobe Acrobat - View as HTML

place structure around an otherwise unstructured group of concepts ... determine these directed acyclic graphs of clusters and sub-. clusters. ...

ftp.cwi.nl/CWIreports/INS/INS-E0402.pdf - Similar pages

[PS] A Graph-based Transaction Model for Active Databases and its ...

File Format: Adobe PostScript - View as HTML

These constructs are translated to a directed acyclic graph representing the ... Within each group the tasks can execute in an arbitrary serial order but ... www.cise.ufl.edu/tech_reports/tr94/tr94-003.ps - Similar pages

[PDF] A Recovery Algorithm for Reliable Multicasting in Reliable Networks

File Format: PDF/Adobe Acrobat

The word client is used to mean recovery servers. or group members of the multicast group ... directed acyclic graph and hence the following algorithm ... doi.ieeecomputersociety.org/10.1109/ICPP.2003.1240614 - Similar pages

[PDF] Composing Lineage Metadata with XML for Custom Satellite-Derived ...

File Format: PDF/Adobe Acrobat

products created by the Colorado group are in turn made. available over the Web to other

Earth ... The workflow template in Figure 2 is a directed acyclic ...

doi.ieeecomputersociety.org/10.1109/SSDM.2004.1311219 - Similar pages

Algorithms in C++ Part 5: Graph Algorithms, 3rd Edition - \$38.24

Acyclic graph. See Digraph; Directed acyclic graph (DAG) ... Pearson Technology Group.

PTG Network: Adobe PressCisco PressBrady Games ...

www.awprofessional.com/title/0201361183 - 77k - Feb 28, 2006 - Cached - Similar pages

[PDF] Architectures for an Event Notification Service Scalable to Wide ...

File Format: PDF/Adobe Acrobat - View as HTML

list or an IP multicast group address. Channel-based event services are func ... The protocol used between a client and the event server is derived from the ... serl.cs.colorado.edu/~carzanig/papers/phd_thesis.pdf - Similar pages

(PDF) Author Guidelines for 8

File Format: PDF/Adobe Acrobat - View as HTML

group A acquires signals from a NASA satellite sensor at ... Figure 2 is a directed acyclic

graph (DAG) with two node. types. Using terminology from the ...

essw.bren.ucsb.edu/~frew/cv/pubs/2004 lineage XML.pdf - Similar pages

[PDF] A Framework for Selective Recompilation in the Presence of Complex ...

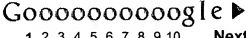
File Format: PDF/Adobe Acrobat - View as HTML

augments a directed acyclic graph representation of dependencies ... together" a group of dependencies that often occur as a group. ...

www.research.ibm.com/people/d/dgrove/papers/icse95.pdf - Similar pages

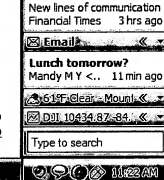
Versioned-database management system in which tasks are associated ... Initially the set includes those parts in the promote group at the given ... A directed acyclic graph which indicates what version or versions a given ... www.freepatentsonline.com/5890166.html - 257k - Cached - Similar pages

Try your search again on Google Book Search



Result Page:

1 2 3 4 5 6 7 8 9 10



Course News

Info when you want it, right on your desktop Free! Download Google Desktop

> client assign group events ancest Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, March 02, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
	DB=P	GPB, $USPT$; $PLUR = YES$; $OP = ADJ$		
	L23	6389402.pn. or 6427140.pn. or 6449367.pn. or 6618484.pn. or 6640304.pn. or 6658568.pn. or 6668325.pn. U5-6,785,815 B1 U5-6,832,316 B1	6	
	L22	L21 and l16	6	
	L21	709/229.ccls.	2768	
	L20	116 same event	29	
	L19	116 same ancestor	2	
	L18	L17 and l16	1	
	L17	707/9.ccls.	1387	
	L16	client near5 assign\$4 near5 group	221	
	L15	client near5 assign \$4 near5 group	1	
	L14	113 same event	1	
	L13	hierarchical near5 database near5 group	74	
	L12	receiv\$4 near5 event near5 request same database same group\$4 same client	3	
	L11	receiv\$4 near5 event near5 request same datatabse same group\$4 same client	0	
	L10	assign\$4 same group same client same event same ancestor	3	
	L9	assign\$4 same group same client same event near5 eligible	0	
	L8	L7 and ancestor	2	
	L7	assign\$4 with group with client same event	47	
	L6	L4 and ancestor	2	
	L5	L4 same ancestor	2	
	L4	assign\$4 near5 group near5 client same event	29	
	L3	6973499[uref]	0	
	L2	directed near5 acyclic near5 group same database	4	
DB=USPT; $PLUR=YES$; $OP=ADJ$				
	L1	(acyclic group same database) AND @pd>20040928	0	

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, March 02, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
	L28	L26 and 116	2	
	L27	L26 and l25	0	
	L26	directed near5 acyclic near5 group	31	
۵	L25	20010042043 or 20020023214 or 20020048369 or 20020087859 or 20020112171 or 20020152173 or 20030023856 or 20030041239 or 20030046244 or 20030069748 or 20030069749 or 20030084003 or 20030105721 or 20030163431 or 20040054630 or 20040059951 or 20040073813 or 200401033051 or 20040107356 or 20040123129 or 20040133793 or 20050027871 or 20050050332 or 20050060560 or 20050060584	24	
	L24	20010042043 20020023214 20020048369 20020087859 20020112171 20020152173 20030023856 20030041239 20030046244 20030069748 20030069749 20030084003 20030105721 20030163431 20040054630 20040059951 20040073813 200401033051 20040107356 20040123129 20040133793 20050027871 20050050332 20050060560 20050060584	0	
	L23	6389402.pn. or 6427140.pn. or 6449367.pn. or 6618484.pn. or 6640304.pn. or 6658568.pn. or 6668325.pn. U5-6,785,815 B1 U5-6,832,316 B1	6	
	L22	L21 and l16	6	
	L21	709/229.ccls.	2768	
	L20	116 same event	29	
	L19	116 same ancestor	2	
	L18	L17 and l16 .	1	
	L17	707/9.ccls.	1387	
	L16	client near5 assign\$4 near5 group	221	
	L15	client near5 assign \$4 near5 group	1	
	L14	113 same event	1	
	L13	hierarchical near5 database near5 group	74	
	L12	receiv\$4 near5 event near5 request same database same group\$4 same client	3	
	L11	receiv\$4 near5 event near5 request same datatabse same group\$4 same client	0	
	L10	assign\$4 same group same client same event same ancestor	3	
	L9	assign\$4 same group same client same event near5 eligible	0	
	L8	L7 and ancestor	2	
	L7	assign\$4 with group with client same event	47	

END OF SEARCH HISTORY